## ISSUE SLIP STAPLE AREA (for additional cross references)

INITIALS	······································	Control of the Contro	N. A. S.	5 Color O. Carifford Annual Co.
	The state of the s		DATE	
			3/-:-	7
WII		7 9	TP3 1	0/
7	111/	10		
3	1076		101181	0)
pe	10 1	9 0		ÓZ
<b>/</b>				
	noj H	0 12/	H 12/1027	H 1027 1018

## INDEX OF CLAIMS

24	1	1	17.4		1 3	100	2.54	11:2	1	44		Die t	12	24	11	1		14.7	21.	1	1.		2	17	1	34.	17	15:47	200	1.T -1	111			1	3.10	Mil		icas.		Soll	
16		2		1		17	11.11	3	60	120	3 3		Re	1 C	'n	AI	33	Y			423	$(P_1)$	10.5	13		64	a, 5	uje,				17.	11/	,		Mo	m	el	an	400	П
10	100	1	113		<b>.</b>	22.2	196	13	W.,	13	1	100	12		X.		外後	63.7	30)	177	7.0	189	Court	10	110	10	XA.		14,01	10 m (A)	11	•••	•••	.,,,	1.1	<u>y</u> v	Ш	771	ماق	rai	A.
1	₩.	o's	200		1	97	1	7.3	i,	416	717	11:	Αl	A	17	Ÿ	147	70	2.37	X.Y	1	yl (g.	4.1	18.3	160	80			337	10	٧N.	$\hat{\eta}$		7			(a, b)	3.	100	6.7	4
12	7.7		• • • •				**				•••	44	W.	v	NA.	u	11.	175		17.3	11									500	1144		11.			1111	u	fei	131	HE	J.
	4.14.9	* *	TTI	4.		~h				-	3	12.1	n.,			۸.	1					-		٨		-		1	5.0			-	1.6			4		4	1983		
			(TI	ш	JU	Ш	-13	ull	10	i ai	1	13	va	ш	ΑU	U	1			11			4.1												. 1	٩D	DE	ai		11/	
7.77						1	11.	140	2.5.			·									119										7.17				-1			2.25	7	100	
	-		Z							Y			кe	S	Ш	ы	ea	30	2.6		c	1.		1.				1				1			. [	Jh	16	cte	ių.	(2)	١,
2 1/1		1.6			6. 3					200	7. 2.	7							2 4	1 . 7																		~			1570

V.													••••		Res	() (V)	vu				0						•,•,•	UU	ecte	U							
	CI	aim		*			D	ate						C	aim					Da	ate	)), V					Cla	aim				D	ate				
	Final	Prior	0/6											Final	Original		Way A						(B)				Final	Original		対象を							
		(	DV												51	Ç, Î		$\vdash$							4 · 7 ·		-	101									
				1			**								52	3.1	10)			3								102	3 8		35						
			1	1							7 (ÿ				53		1.3											103									
i i		5	-						(4) (3) (3) (3)			32	4		54 55		23											104 105					(1) (1)	1.			
		6	1. 7.	1	% X/3				8 1973 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			17.5			56		2307			7 (A) 1 (A)	440						242	106				* 3/ ***					
		7													57	6,73 307				144		4.3						107									
		8													58	101 (200 (200 (200	-300 A  A  200  A  200					, X						108	I W								
		<b>1</b> 00													59				7.0							42.53	_	109						(8)			
		1				1.78						-	-	1 27	60 61		1,3,				-	11.0		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )				110 111					4 6%) 3 34	1 3 5			1 5 1 7
		12					176		7.2						62									- 102			-	112					3,1				
		13			1 (8) S	7.00									63			1.00		1/2/				1				113	7			(1)					
		14			110		10.5	1	1						64		-1	10.						- 0				114						8			
1		15			333	3.77									65 66		() () () ()	76 kg		77.80 13887		Digital Control						115			10/6	8	1000			4	
		TO TO	V					100					313		67	\$ 1	* 0.4 * 0.4			200			) 60 ) 60		2497 2798			116 117								#	
		18	/			100									68				18/8			35						118						\$1.57 P		+	+
	*****	19	V			7	(1/4)		W						69			4,7			Ž.	123		76	100			119				1/18					
		20													70				0.4. 1.3									20			3.72						
		21	1200					-	- 10						71			7			<u> </u>				520			121		10	3.7°		<b>7%</b>				
F		22 23	(3)			/)			-	-					72 73	+		· ·							19.0			22			A71.		A 400				
-		24	I					-	<del> </del> -	-	-	-			74	+			-		ļ			i				123 124		-			<del></del>			-	-
	4.	25			<u> </u>			T	-						75	1											<del></del> f-	25	1-					745.2 17	- 1		-
		26													76													26									1
L	$\rightarrow$	27		<u> </u>	ļ			<u> </u>							77	_	_			_								27			- 1			700	46		
ŀ		28 29		<u> </u>						-					78 79	-												28	-				<u></u>	**3.7		ļ.,	<u> </u>
┞		30	-				··	<del> </del>			-			ļļ	80	-	-							$\dashv$		-		29 30	-							_	├-
		Si												h	81											}		31	-		-					<u> </u>	_
į		32													82											İ		32			÷.			<u> </u>	1.5	1111	11
L	_	33			ļ			ļ		<u></u>					83		_											33							. 4 7/		
H	-	34 35					<del></del> -							<del></del>	84 85	- -	-+				_					-		34									_
┝	1 /	36						-							86	+	-					-	$\dashv$			-		35 36	$\vdash$		-						
		37					1.0			·····					87		-					$\neg$		$\dashv$		-		37				$\dashv$					
		38												<del></del>	88													38									
_		39												<b>├</b> ──	89	_	_										1:	39									
_		40					·	-				_		<b></b>	90	_	$\bot$	_		_		_			_	-		40									
-		41 42	<u> </u>								$\vdash \mid$			<b> </b>	91 92		+					_		-	_	-		41		-			4				
		43										$\dashv$		<del></del>	93	-	+	+	-						-	-		42 43		-		-				-	<del></del>
		44												┝──╙┉╟	94	_	+	$\dashv$	+				_	-+	$\dashv$	1	-	44		-			7		-	-	···
		45												<u> </u>	95		1											15					+				
_		46												<del></del>	96	_												16									1 = 1
-	~-	47 48						_				_			97 98	+	+			$\dashv$			-	_	_	_	<del>}-</del> -	47		_				$\dashv$			
-		49									$\vdash$		}		99		-	+		-			+			-		48			-		$\dashv$	$\dashv$			
H	<del></del>	50			· · · · · · · ·								İ		00	+	+	+	+		$\dashv$			_		-	11	49 50	<b>-</b>							-	

If more than 150 claims or 10 actions staple additional sheet here

(LEFT INSIDE)

17,81/01